

WHAT IS CLAIMED IS:

3

6

1

2

1	1.	A	method	of	defining	contextual	information
2	comprising	a:					

obtaining reference information;

assigning an identifier tag to the reference information;
and

storing the reference information correlating with the identifier tag.

2. The method of Claim 1, further comprising executing a program using the stored identifier tag.

- 3. The method of Claim 1, further comprising storing the correlated information in a mobile station.
- 4. The method of Claim 1 further comprising defining a context tag based on location data.
- 5. The method of Claim 1, further comprising defining a context tag based on time frame data.
- 6. The method of Claim 2, further comprising retrieving all context tags referred to with n the program.

. 2

1

2

1

2

- 7. The method of claim 2, further comprising storing
 the correlated reference information and identifier tag in a
 first location and executing the program in a second location,
 wherein the second location does not obtain the reference
 information.
 - 8. The method of Claim 7, further comprising the first location informing the second location of a state of the identifier tag.
 - 9. A mobile station for use in a wireless communication system comprising:
 - a memory which stores a plurality of context tags and associated defining characteristics; and
 - a processor which executes programs based on the context tags which meet the current conditions.
 - 10. The mobile station of claim 9, wherein the defining characteristics are location based.
 - 11. The mobile station of Claim 9, wherein the defining characteristics are time frame based.
- 1 12. The mobile station of Claim 9, wherein the programs
 2 are obtained from memory.

- 13. The mobile station of Claim 9, wherein the programs
 2 are obtained from the wireless web.
- 14. The mobile station of Claim 9, wherein the programs do not have access to the defining characteristics of the context tags.
- 15. The mobile station of Claim 9, wherein the memory informs the processor of the state of the context tags.